

KAMBERSKY, Vladimir

Remarks concerning H.Ratajczak's report on the magnetic properties of thin ferromagnetic films in quasi-static fields. Zesz probi nauki Pcl 25:154-156 '63.

1. Institute of Physics, Czechoslovak Academy of Sciences,
Prague.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620220018-0

KAMBIC, M.; PAVLOVEC, R.

Great Lakes and Niagara Falls in the light of geology and color
photography. Geologija Slov 6:323 '60 (publ.'61).

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620220018-0"

KAMBIC, V.; LENART, I.

Evaluation of negative histological findings in suspected processes
of the laryngeal mucosa. Zdrav. vestn. 33 no.6:165-167 '64

1. Otorinolaringolska klinika medicinske fakultete v Ljubljani
(Predstojnik: prof. dr. Janko Pompe); Anatomski institut medi-
cinske fakultete v Ljubljani (Predstojnik: prof. dr. V. Kobe).

KAMETIC, V.; VARSEK, M.

New methods for early diagnosis of laryngeal diseases. Zdrav.
vestn. 34 no.3:56-57 '65.

1. Otorinolaringolska klinika medicinske fakultete v Ljubljani
(predstojnik: Prof. dr. Janko Pompe).

KAMBISHCHANOV, M. A.

Kambishchanov, M. A. "The mechanization of loading work by means of conveying machinery", (Coal mining), in the collection entitled: Voprosy gornogo dela, Moscow, 1948, p. 32-35.

SO: U-2808, 12 Feb. 53, (Letopis' Zhurnal 'nykh Statey, No. 2, 1949).

KAMBULATOVA, P.M.; GENSHAFT, S.A.

Work of the Central Laboratory of the Kazakh Metallurgical
Plant. Zav.lab. 28 no.4:513 '62. (MIRA 15:5)

1. Nachal'nik tsentral'noy laboratorii Kazakhskogo metallur-
gicheskogo zavoda (for Kambulatova). 2. Nachal'nik spektro-
khimicheskoy laboratorii Kazakhskogo metallurgicheskogo zavoda
(for Genshaft).

(Kazakhstan--Metallurgical laboratories)

GRASHEV, G.A.; TIRZHIN, L.I.; KAMBULATOVA, F.G.; KONOVALOV, V.V.; CHMILY, Ye.V.

Spectrographic analysis of hearths, basic slags of open-hearth furnaces, and chromium-magnesite refractories. Zav. lab. 30 no.91089-1092 '64. (MIRA 18:3)

1. Kezakhskiy metallurgicheskiy zavod.

SULTANOV, T.G.; KAMBULIN, N.A.

Pharmacology of chorchorus olitorius seeds. Dokl. AN Uz. SSR
no.1:33-36 '58. (MIRA 11:5)
(Uzbekistan--Jute) (Cardiac glycosides)

KOMPANTSEV, N.N., prof.; BABADZHANOV, S.N., prof.; KAMEULIN, N.A., dotsent
KRYZHENKOV, A.N., dotsent; BANNOVA, Ye.A., assistant

Study of the anthelmintic properties of plants in Uzbekistan.
Med. zhur. Uzb. no.6:24-27 Je'63 (MIRA 17:3)

1. Iz kafedr farmakologii i obshchey gigiyeny Tashkentskogo
meditsinskogo instituta.

KOROTKOVA, Ye.Ye.; KAMBULIN, N.A.; SULTANOV, T.G.

Adonis turkestanica Adolf as a valuable medicinal plant of Uzbekistan.
Uzb. biol. zhur. no. 6:24-27 '60. (MIRA 14:2)

1. Institut khimii rastitel'nykh veshchestv, Tashkentskiy
gosudarstvennyy meditsinskiy institut.
(UZBEKISTAN—ADONIS) (MATERIA MEDICA, VEGETABLE)

KOMPANTSEV, N.N., prof.; BABADZHANOV, S.N., prof.; KAMBULIN, N.A.,
dotsent; BANNOVA, Ye.A., assistant

Data for a study on the anthelmintic properties of some
plants in Uzbekistan. Med. zhur. Uzb. no.9:13-15 S '62.
(MIRA 17:2)

1. Iz kafedr farmakologii i obshchey gigiyeny Tashkentskogo
gosudarstvennogo meditsinskogo instituta.

KAMBULIN, N.A.

Distribution of saponin-containing plants in the flora of Central
Asia. Sbor.nauch.trud.TashGMI 22:411-427 '62.

(MIRA 18-10)

1. Kafedra farmakologii (zav. kafedroy - prof. N.N.Komantsev)
Tashkentskogo gosudarstvennogo meditsinskogo instituta.

EL'KIND, I.A., dotsent; KRYZHENKOV, A.N., dotsent; KAMBULIN, N.A.; SULTANOV, T.G.

Morphological changes in the thyroid gland under the influence
of Lycopus europaeus. Sbor.nauch. Izd.TashGMI 22:435-439 '62.

(MIRA 18:10)

I. Kafedra gistolologii (ispolnyayushchiy obyazannosti zav. kafedroy -
dotsent L.A.El'kind); kafedra organicheskoy khimii (zav. kafedroy -
dotsent N.A.Kryzhenkov) i kafedra farmakologii (zav. kafedroy -
prof. N.N.Kompansev) Tashkentskogo gosudarstvennogo meditsinskogo
instituta.

KAMBULIN, N.A.; SULTANOV, T.G.

Pharmacological study of *Adonis chrysociathus* Hook f. and
Adonis parviflora Fisch. growing in Uzbekistan. Izv. AN Uz.
SSR.Ser.med. no.5:65-68 '58. (MIRA 12:5)

1. Tashkentskiy gosudarstvennyy meditsinskiy institut,
Kafedra farmakologii.
(UZBEKISTAN--BOTANY, MEDICAL)

KOMPANTSEV, N.N.; BABADZHANOV, S.N.; KAMBULIN, N.A.; YEGOROVA, T.A.;
TUKHMANIAN, A.A.

Results of an investigation of the anthelminitic properties of
some plants of Uzbekistan. Med.zhur.Uzb. no.7:51-55 Jl '58.
(MIRA 13:6)

1. Iz kafedry farmakologii (zav. - prof. N.N. Kompantsev) i
kafedry obshchey gigiyeny (zav. - prof. S.N. Babadzhany) i
Tashkentskogo gosudarstvennogo meditsinskogo instituta.
(ANTHELMINTICS) (UZBEKISTAN--BOTANY, MEDICAL)

SULTANOV, T.G.; KAMBULIN, N.A.

Investigation of the activity and some pharmacological properties
of Turkestan Adonis growing in Uzbekistan. Med.zhur.Uzb. no.10:
66-71 0 '58. (MIRA 13:6)

1. Iz kafedry farmakologii (zav. - prof. N.N. Kompartsev) Tash-
kentskogo gosudarstvennogo meditsinskogo instituta.
(UZBEKISTAN--ADONIS)

KAMBULOV, N., Lt. Col.

Author of article, "They Build Slowly and Poorly in the Voronezh Military District," criticizing the military construction units and the Military Construction Administration of the Voronezh Military District. The author gave examples of idleness because of broken equipment and blamed GOLUBNICH, Chief of the Military Construction Administration, for the poor condition or organization because of his lack of guidance and control of construction work. The author stated that the Administration has at its disposal an industrial co~~o~~ and a mortar point (rastvornyy uzel), whose task it is to furnish military constructors with lumber, blocks, and prepared mortar; he went on to say that neither of these organizations satisfies the demands placed upon them and work is thereby slowed down. And, according to the author, Capt. ZAYTSEV, The Chief of the Industrial Combine, said that funds were not forthcoming to expand and improve the combine's work. KAMBULOV also criticized other shortcomings in the work of construction units, and told how GOLUBNICH rejected the criticism of his unit's work published in the district newspaper. (Krasnaya Zvezda, Moscow, 14 Jul 54)

SO: SUM No 239, 13 Oct 1954

~~KAMBULOV, Nikoley Ivanovich~~

[On the most important factor; stories of a company commander
about military discipline] O samom glavnom; rasskazy starshiny
roty o voinskoj discipline. Moskva, Voen.izd-vo Ministerstva
oborony SSSR, 1957. 53 p.
(Military discipline)

SKRINSKIY, Yu.M., inzh.; KAMBULOV, V.A.

Comments on I.A. Raikin's article. Prom. stroi. 39 no. 1:60-62
'61. (MIRA 14:1)

(Gutters)

(Roofing, Concrete)

KAMBULOV, V.A., inzh.

Reduction of specific fuel consumption. TSement 31 no.4:17 Jl-
Ag '65. (MIRA 18:8)

1. Spasskiy tsementno-shifernyy zavod.

KAMBULOV, V.A.

Great plan of work on removing dust from production processes.
TSement 30 no. 2:21 Mr-Ap '64. (MIRA 17:5)

1. Nachal'nik Otdela kapital'nogo stroitel'stva Spasskogo
tsementnogo zavoda.

Kam buLova V.H.

PAGE 1 BOOK EXPENDITURE 807/3221

Abstracts from USSR. Institut Fizicheskoy Khimii.

Problemy Kataliza i Kataliz. [No. 10: Fizika i Fiziko-Katalyticheskaya Kataliz (Problems of Kinetics and Catalysis) Moscow, Izd-vo Akademii Nauk SSSR, 1960. No. 9. Errata sheet inserted. 2,600 copies printed.]

Str. B.Z., Bogdanov, Corresponding Member of the Academy of Sciences USSR, and O.V. Krylov, Candidate of Chemistry; Ed. of Publishing House: A.I., Semenovskiy, Zashch. Ed.: U.S.A. Astrofizika.

NOTICE: This collection of articles is addressed to specialists and chemists in the community of scientists in general interested in recent research on the physics and physical chemistry of catalysts. Published elements were included in this collection.

NOTICE: The articles in this collection were read at the conference on the Physics and Physical Chemistry of Catalysts organized by the USSR. Akademiya Nauk AV SSSR (Section of Chemical Sciences, Academy of Sciences USSR) and by the Academic Council on the Problem of the Scientific Basis for the Selection of Catalysts. The Conference was held at the Institute of Petrochemicals, Neftekhimik, All-SSSR (Institute of Physical Chemistry of the All USSR) in Moscow, March 20-27, 1976. Of the great volume of material presented at the conference, only papers not published elsewhere were included in this collection.

III. SOUS CATALYSTI PROSESSE IZ CATELYZI

Sternik, A.I. Spectroscopy of Simple Processes on the Surfaces of Oxide Catalysts	218
Syrkin, Ya.M. Types of Active Components and Their Role in Heterogeneous Catalysts	223
Nikolayev, Iu. [Nikolayev Institute of Petroleum Research (Academy of Sciences of Transportation Engineers)] Some Problems of Organic Catalysts	229
Pechatnikov, E.Y. [Department of Chemistry of Novosibirsk State University] - Nature of the Activity of Alumina-Catalyzed Catalysts	237
Chitova, N.N. [Institute of Chemical Physics of the AS USSR]. Mechanism of Isomericization of Alkyl Catalysts and its Relation to Rearrangement of Catalysts	243
D'yakov, O.V. [Institute of Physical Chemistry of the AS USSR] / Catalysis Theory of Nucleic Acids	252
Kreuz, Milos, Karol Kotlarcik, and V. Radant, [Central Institute of Technology, Bratislava, Czechoslovakia] Preparation of the Reference Catalogue for the Isomerization of Cyclohexane	270
Vlasov, M.I., G.D. Kondratenko, and N.M. Chirkov [Institute of Chemical Physics of the AS USSR]. Catalytic Properties of the Complex Compounds of Boron Fluoride	275
Pilatovskiy, V.J., and D.S. Sytnikov [Department of Physics of Leningrad State University]. Spectral Characteristics of the Action of Various Acrylic Catalysts	281
Rabinovich, Yu.O. [Laboratory of Photo-Synthesis of Leningrad State University]. Photochemistry of Cycles and Structure of the Surface of Silicate Catalysts	289
Zotov, I.I., S.N. Dobrovolskiy, Ye. G. Lerd, Z.E. Grishko, V.I. Gulyaev, I.D. Krushko, and Ye. V. Salomin [Institute of Macromolecular Chemistry, Academy of Sciences of the USSR]. Experimental Study of Synthetic Polymers [Elastomers] (Scientific Research Institute of Petrochemical Products and Oils). The Analysis of Reactions Catalyzed by Liquid and Solid Acids	294
Azarenkov, T.I., and B.R. Bogdanov [Institute of Petrochemical Chemistry of the USSR]. Experimental Investigation of the Correspondence Between Kinetica and Thermodynamics Acids over Catalysts	302
Ponomarev, Lev. [VNIIP no. 1900] no. 1 page 1 polyacrylate	303
Tolmachev, I.D. [Institute of Macromolecular Chemistry, Academy of Sciences of the USSR]. Production of Synthetic Elastomers [Scientific Research Institute of Petrochemical Products and Oils]. The Production of Synthetic Elastomeric Polyacrylate	303
Gorbunov, R.R. [All-Union Scientific Research Institute of Petroleum Refining and the Production of Synthetic Liquid Fuel]. Acid Properties and Cracking Capacity of Catalysts	303

IOFFE, I.I.; DOBROVOL'SKIY, S.V.; LEVIN, Ya.S.; GRIZIK R.M.;
KAMBULOVA, V.A.; KRONICH, I.G.; SOKOLOVA, Ye.V.

Similarity of reactions catalyzed by liquid and solid acids.
Probl. kin. i kat. 10:294-297 '60. (MIRA 14:5)

1. Nauchno-issledovatel'skiy institut organicheskikh poluproduktov
i krasiteley.
(Acids) (Naphthylamine) (Naphthol)

Country : USSR

E

Category: Virology. Viruses of Man and Animals. Rickettsias.

Abs Jour: Ref Zhur-Diol., No 23, 1958, No 103590

Author : Nikhinson, I.M.; Kanbur, I.B.; Savchenko, E.N.

Inst : "

Title : "Q" Fever in Sakhalin

Orig Pub: Zh. mikrobiol., epidemiol. i immunobiol., 1958,
Vol. 14 No 2, 51-54.

Abstract: No abstract.

Card : 1/1

KAMBURG, Mordukh Mikhalevich, inszh.; KNYAZEV, V.V., red.; BRULIKOVSKAYA,
V. A., tekhn. red.

[Some nonmetal corrosion-resistant materials] Nekotorye neme-
tallicheskie korroziostoikie materialy. Gor'kovskoe knizhnoe
izd-vo, 1958. 37 p.
(Corrosion-resistant materials)

KAMBUROV, Dimitur, inzh.

Oval profile for pressure canals. Khidrotekh i melior 7 no.9:
279-281 '62.

KAMBUROV, G.

COUNTRY	: BULGARIA	R
CATEGORY	Diseases of Farm Animals. Diseases Caused by Bacteria and Fungi	
ART. JOUR.	Zhivotnov, No. 13, 1958, No. 59730	
AUTHOR	Kamburov, G.; Girginov, ...	
INST.	-	
TITLE	Cultural Diagnosis of Swine Erysipelas	
DATE, PUB.	Zhivotnov "Zivotnoe i vet. delo, 1956, 10, No 10, 25-26	
ABSTRACT	The blood of six swine was seeded into the mixture of two parts of broth, one part of extract of autolyzed muscles and 0.07% of anticoagulant. In such a mixture, the blood loses its bactericidal properties. Typical erysipelas microbes become apparent already after 16-hour incubation at 37°. The hemoculture was positive in all swine affected with septicemic (3 pigs) and urticarial (14 of 15 pigs) forms of erysipelas, as well as in 6 of 10 pigs suspected of being affected with	

Card: 1/2

TOSHKOV, Al.; TOSHKOV, As.; KAMBUROV, G.

Multiplication and virulence of blood infection and septicemia
pathogens in infected living animals and their sepsis. I.
Experimental Pasteurella infections. Izv. mikrobiol. inst.
(Sofija) 16:119-127 '64

KAF-EUROV, G.

AGRICULTURE

Periodical KOOPERATIVNO ZEMEDELIE. No. 10, Oct. 1958.

KAF-EUROV, G. With honor they fulfilled the plan. p. 46.

Monthly List of East European Accessions (EMI) LC, Vol. 8, no. 3, March, 1959. Uncl.

TOSHKOV, Al., prof.; KOSTOV, V.; KAMBUROV, G.

Liquoid, naganol and asuntol in hemocultures in leptospirosis.
Izv. mikrob. inst., Sofia no.11:159-168 '60.

(ANTICOAGULANTS pharmacol.)
(SURAMIN pharmacol.)
(LEPTOSPIROSIS diag.)

TOSHKOV, Al.; TOSHKOV, As.; KAMBUROV, G.

The growth and virulence of Pasteurellae in cadavers of animals
died of pasteurellosis. Doklady BAN 16 no.2:205-206 '63.

1. Institute of Microbiology, Bulgarian Academy of Science.

KAMBUROV, I.; TOMOV, L., kand.med. nauki ; VLADIMIROV, Vl.

Case of echinococcosis of the heart. Suvrem.med., Sofia 6 no.3:
91-96 1955.

1. Iz Klinikata po fakultetska terapiia (zavezhdashch: prof.
K.Chilov) pri Visshiia meditsinski institut V.Chervenkov -
Sofiia.

(HEART,
echinococcosis, case report)

(ECHINOCOCCOSIS,
heart, case report)

KAMBUROV, Il.; ASTRUG, An.; DACHEV, As.

Tumor-forming form of pulmonary stasis. Suvrem.med., Sofia
6 no.7:89-96 1955.

1. Iz Vnutreshnoto otdelenie pri bivshata Narodna bolnitsa
(nachalnik: prof. V.Tsonchev), Rentgenovoto otdelenie pri bivshata
Narodna bolnitsa (nachalnik: Il.Kamburov), i Klinikata po bolnichna
torapiia pri Viashiia meditsinski institut V.Chervenkov (Direktor:
prof. Al.Pukhlev).

(LUNGS, neoplasms,
carcinogenic forms of pulm.stasis)

TOMOV, L.; VIADIMAROV, V.; KUNOV, A.; KAMBUROV, I.

Clinical aspects of cardiac insufficiency in hypertension. Suvrem. med.,
Sofia 9 no.7:34-43 1958.

1. Iz Katedrata po Fakultetska terapiia pri VMI - Sofiia (Zav. katedrata:
prof. M. Rashev).

(HYPERTENSION, compl.

congestive heart failure (Bul))

(CONGESTIVE HEART FAILURE, etiol. & pathogen.
hypertension (Bul))

RASHEV, M.; TOMOV, L.; VASILEV, M.; ZOGRAFSKI, B.; STANCHEV, L.; VLADIMIROV, V.;
KUNOV, A.; KAMBUROV, I.; ANGAROV, G.; STAIKOV, G.; ORBETSOV, M.

Comparative clinical considerations on influenza epidemics in 1952,
1957 and 1959 in our country according to data of the internal clinic
of the Sofia Higher Medical Institute. Nauch. tr. vissh. med. inst.
Sofia 40 no.2:1-27 '61.

1. Predstavena ot prof. M. Rashev, rukovoditel na Katedrata po vutreshni
bolesti.

(INFLUENZA epidemiol)

S/169/62/000/002/032/072
D228/D301

AUTHOR: Kamburov, Khr.

TITLE: Method of determining the long-life activity content of atmospheric aerosols from the change in the half-life period of thorium-B

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 2, 1962, 16, abstract 2B128 (Izv. Fiz. in-t s ANEB, 9, no. 1, 1961, 105-107)

TEXT: Method of determining the long-life activity content of atmospheric aerosols from the change in the half-life period of thorium-B. /Abstracter's note: Complete translation./

Card 1/1

36207

S/058/62/000/003/027/092
A061/A101

3.5010

AUTHOR: Kamburov, Khr.

TITLE: Method of determining the long-lived activity of atmospheric aerosols from the change in the half-decay period of thorium-B

PERIODICAL: Referativnyy zhurnal, Fizika, no. 3, 1962, 11, abstract 3B105
("Izv. Fiz. in-t s ANEB", 1961, v. 9, no. 1, 105 - 107, Bulgarian;
Russian, English summaries)

TEXT: A simple semilogarithmic function of $(\Delta T_1 + T_1)$ versus $u_2/(u_1 + u_2)$ was obtained in the approximation $u_1 \gg u_2$ and $T_2 \gg T_1$ in the time interval $t_0 \leq t \leq T_1$ (u_1 being the Th activity, u_2 the long-lived activity, T_1 and T_2 their half-decay periods, and t_0 the time in which the activity of radon daughter products becomes less than 3%). 20 curves of $(\Delta T_1 + T_1)$ versus $u_2/(u_1 + u_2)$ relations were analyzed. The values obtained for u_2 differ by $\pm 7\%$ from those calculated by the curve of full radioactive decay.

[Abstracter's note: Complete translation]

Card 1/1

NIKOLOV, K.; KAMBUROV, Khr.

Uranium in the springs of the Vitosha Mountain determined with
differential luminiscent photometer. Izv fiz atom BAN 10 no.1:
67-73 '62.

1. Fizicheski institut s ANEB pri BAN.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620220018-0

KAMBUROV, Khristo

Congress of physicists in the German Democratic Republic.
Fiz mat spisanie BAN 6 ne. 2:157 '63.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620220018-0"

KAMBUROV, M. inzh.

On some items manufactured in Plant 13 in Kazanluk. Mashinostroenie
10 no.11:45-46 '61.

KAMBUROV, S.

MIKHAYLOV, V.; KAMBUROV, S.; KARPAROV, M.; KRUTILIN, G.

Application and indications for retropneumoperitoneum. Khirurgiia,
Sofia 6 no.7:414-422 1953. (CIML 25:5)

1. Professor for Mikhaylov. 2. Institute of General Roentgenology
(Head -- Prof. V. Mikhaylov) and Surgical Propedeutic Clinic (Prof.
A. Chervenakov) of I. P. Pavlov Medical Academy, Plovdiv.

KAMBUROV, St.

VLAKHOV, K., st. asistent; KAMBUROV, St., asistent

Diffuse idiopathic dilatation of the esophagus; megaesophagus
with gastric ulcer. Khirurgiia, Sofia 7 no.4:253-255 1954.

1. Iz Neditsinskata akademii I.P.Pavlov, Plovdiv, Institut po
obahcha rentgenologija, zavezhdashch: prof. Ves.Mikhailov.
(PEPTIC ULCER, complications,
megaesophagus)
(ESOPHAGUS, diseases,
megaesophagus, with peptic ulcer)

KAMBUROVA, St.

A national conference on pisciculture. Selskest p nauka 1 no.7/8:877-
879 '62.

JASOV,K. [Iasov, K.]; KAMHUROV, St.

Silicosis in the production of millstones. Folia med. (Plovdiv)
6 no.5s341-345 '64

1. Hohes Medizinisches Institut "I.P.Pavlov", Bulgarien, Lehr-
stuhl fuer Roentgen- und Radiologie. (Vorstand, Prof. Dr.
K. Wlachov [K. Vlakhov]).

PREDANIC, Edo; KAMCEVSKI, Djordje; CIRIC, M.

Prostatic adenoma. Analysis of 138 operated cases. Srpski
arh. celok. lek. 92 no.6:609-622 Je '64.

KAMCEVSKI, Djordje, puk. dr.; JANEZIC, Olga; CERAMILAC, Alekseandar

A case of spindle-cell carcinoma of the thyroid gland with peracute clinical course. (Carcinoma fusicellulare glandulae thyroidea). Srpski arh. celok. lek. 92 no.10:997-1001 O '64.

I. Ustanak: oddelenje Vojne bolnice u Skoplju (Nadzornik: puk. dr. Djordje Kamcevski); Institut za patologiju i sudsku medicinu Vojnomedicinske akademije u Beogradu (Nadzornik: puk. prof. dr. Konstantin Brankovac).

KAMCEVSKI, Djordje, puk. dr.

Chronic prostatitis. Clinical analysis and therapeutic experiences. Srpski arh. celok. lek. 92 no.11:1063-1072 N°64.

1. Hirursko odeljenje Vojne bolnice u Skoplju (Nacelnik: puk.
dr. Djordje Kamcevski)

KAMCEVSKI, Dorde

Contribution to the diagnosis of benign and malignant lesions
of soft parts of the extremity. (Apropos of deep changes in
2 cases of femoral lipoma). Med. pregl. 17 no.12;657-659 '64.

1. Hirurško odeljenje pri Vojnoj bolnici, Skopje (Nacelnik:
sanitetski pukovnik dr. Dorde Kamcevski).

KAMCEVSKI, Dordje, sanitetski pukovnik, dr.; PAVLOVIC, Vasilije, sanitetski potpukovnik, dr.; PRODANOV, Ljubomir, sanitetski major, dr.

Anterior tibial syndrome. Vojnosanit. pregl. 22 no.2:106-108
F#65.

1. Vojna bolnica u Skoplju.

PREDANIC, Edo [deceased] sanitetski pukovnik, dr.; KAMCEVSKI, Dorde,
sanitetski pukovnik, dr.

Organization, activities and problems of military medical
services after the Skoplje earthquake disaster. Vojnosanit.
pregl. 21 no.7:468-475 Jl-Ag '64

Medical problem of the Skoplje disaster — General, anatomical
and clinical characteristics of injuries and their management
(Analysis and comments on 618 cases of injury treated in the
Field Surgical Hospital in Skoplje from 26 to 28 July, 1963.)
Ibid.:476-482.

KAMCHATKIN, V.A.

Controlling the pollution of the rivers of Pskov Province by
sewage. Izv. Vses. geog. ob-va 97 no.6:536-539 N-D '65.
(MIRA 19:1)

KAMCHATNIKOVA, Ye.

Mechanized method of caving-in roofs. Mast.ugl.3 no.1:20-21
Ja '54. (MLRA 7:1)

1. Starshiy nauchnyy sotrudnik Podmoskovnogo nauchno-issledo-
vatel'skogo ugol'nego instituta. (Coal mines and mining)

KAMCHATNIKOVA, Ye.V., gornyy inzhener; MINEVICH,A.S., kandidat ekonomiche-
~~stvo~~ CTEKU iavir.

Using the "Donbass" cutter-loader in the mines of the Moscow Coal
Mining Trust. Nekh.trud. rab. 9 no.5:24-26 My '55. (MLRA 8:7)
(Moscow Province--Coal mining machinery)

BOGATYREV, M.F., Gvardii podpolkovnik meditsinskoy sluzhby; GRINEVSKIY,
V.N., podpolkovnik meditsinskoy sluzhby; KAMCHATNOV, R.A., kapitan
meditsinskoy sluzhby

Abcess of the lungs according to hospital data. Voen.-med.zhur.
no.4:26-28 Ap '60. (MIRA 14:1)
(LUNGS--ABCESS)

MANZHUTIN, V. I.

"Comparative Characteristic of the Manganese Content in the Soil and in Food Products in Endemic and Nonendemic Goiter Regions." Cand. Med. Sci., Kazan' State Medical Inst., Kazan', 1953. Dissertation (Referativnyj Zhurnal--Khimiya Moscow, No 2, Jan '54)

SC: SUM 161, 12 Aug 1954

KAICHATNOV, V.P.

Comparative characteristics of manganese content in food product
in regions affected and not affected with endemic goiter. Gig. sanit.,
Moskva no. 2:33-35 Feb 1953. (CLML 24:2)

1. Of the Department of General Hygiene, Kazan' Medical Institute.

USSR / Human and Animal Physiology. Internal Secretion, Thyroid Gland. T

Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 70347

Author : Kamchatnov, V. P.

Inst : Kazan' Medical Institute

Title : The Content of Manganese in the Soil and Food Products of the TASSR and the MASSR

Orig Pub : Sb. nauchn. rabot Kazansk. med. in-ta, 1957, No 1, 47-53

Abstract : The content of manganese in the soil and food products was studied in zones with different degrees of incidence in the populace of endemic goiter. It was found that there is a direct correlation between the content of manganese in the soil and food products and the distribution of endemic goiter. The populace of the Mariyskaya ASSR consume twice as much Mn as the populace in the Tatarskaya ASSR. It is suggested that the large amount of Mn in the

Card 1/2

KAMCHATNOV, V.P., kand. med. nauk

Manganese content of the thyroid gland in normal subjects and in goiter cases. Gig. i san. 24 no.4:76-77 Ap '59. (MIRA 12:7)

1. Iz kafedry obshchey gigiyeny Kazanskogo meditsinskogo instituta.
(MANGANESE, metab.
thyroid, in normal cond. & goiter (Rus))
(THYROID GLAND, metab.
manganese, comparison with goiter (Rus))
(GOITER, metab.
manganese, comparison with normal thyroid (Rus))

KAMCHATNOV, V.P., ~~assistant~~

First All-Union Conference on Vibration Control. Kaz.med.shur.
40 no.1:92-93 Jun-F '59. (MIRA 12:10)
(VIBRATION--PHYSIOLOGICAL EFFECT)

KAMCHATNOV, V.P. (Kazan')

Meeting on problems of the protection of labor in the chemical
industry. Kaz.med.zhur. 41 no.1:112-113 Ja-F '60. (MIRA 13:6)
(CHEMICAL INDUSTRIES--HYGIENIC ASPECTS)

KAMCHATNOV, V.P.; VALIULLINA, F.G.; SAMOYLOVA, A.I.

Study of working conditions and incidence of disease in working with methanol in the "dark shops" of the V.V. Kuibyshev Chemical Factory. Kaz. med. zhur. 41 no.3:78-82 My-Je '60. (MIRA. 13:9)

1. Iz kafedr gigiyeny truda (zav. - dotsent V.P.Kamchatnov) i glaznykh bolezney (zav. - dotsent A.S. Veys) Kazanskogo meditsinskogo instituta.

(METHYL ALCOHOL--PHYSIOLOGICAL EFFECT)
(CHEMICAL INDUSTRIES--HYGIENIC ASPECTS)

KAMCHATNOV, V.P.

Interrelation between the amount of some trace elements and vitamins
in food products. Vop. pit. 20 no.4:74-75 Jl-Ag '61. (MIRA 14:7)

1. Iz kafedry obshchey gigiyeny (zav. - zasluzhennyy deyatel' nauki
RSFSR i Tatarskoy ASSR prof. V.V.Miloslavskiy) Kazanskogo meditsinskogo
instituta.

(TRACE ELEMENTS) (VITAMINS) (FOOD—ANALYSIS)

27.2600

37911
S/247/62/012/001/001/002
1015/I215

Author: Kamchatnov, V. P.

Title: THE CUTANEOUS SENSITIVITY IN PERSONS WORKING IN COMPLETE DARKNESS AND IN LIGHT

Periodical: *Zhurnal vysshey nervnoy deyatel'nosti*, v. 12, no. 1, 1962, 37-39

Text: Seven women working in complete darkness and eight women working in light were examined for cutaneous sensitivity with Weber's aesthesiometer. The persons were examined in the factory or in a special room, all through two work-shifts. The method is described in detail and the results are statistically analysed. The author concludes that cutaneous sensitivity is much lower in persons working in complete darkness than in those working in light and that this decrease in sensitivity may be due to a decreased excitability of the cortical end of the cutaneous analyzer, closely associated with working conditions. There are two tables and one figure.

Association: Tsentral'naya nauchno-issledovatel'skaya laboratoriya, Kazanskogo meditsinskogo instituta
(Central Research Laboratory, Medical Institute, Kazan)

Submitted: March 6, 1961

Card 1/1

247/62/012/002/001/004
1015/1215

39234

S/247/62/012/002/001/004

1015/1215

AUTHOR: Kamchatnov, V. P.

TITLE: Study of higher nervous activity in persons working in complete darkness and in light

PERIODICAL: Zhurnal vysshey nervnoy deyatel'nosti, v. 12, no. 2, 1962, 208-212

TEXT: Forty women working in complete darkness, and 29 women working in light (control group) were investigated by the Ivanov-Smolenskiy technique, under identical working conditions.

The group working in complete darkness showed an increased latent period, particularly before lunch time, and at the end of the working day. This indicated a decreased cortical tonus and a disequilibration between excitation and inhibition, with increased inhibitory processes.

The statistical evaluation of the mean values obtained for the latent periods in both the experimental and the control groups showed a statistically significant difference in the latent periods of the conditioned reactions. Also the number of disinhibited differentiations was greater in the experimental group than in the control group. There are 3 tables and 2 figures.

ASSOCIATION: Tsentral'naya nauchno-issledovatel'skaya laboratoriya Kazanskogo meditsinskogo instituta
(Central Research Laboratory, Medical Institute, Kazan)

SUBMITTED: May 17, 1961

X

Card 1/1

KAMCHATNOV, V.P., dotsent; GOLUBOVSKIY, I.Ye., dotsent; FATEYEVA, N.I.,
vrach-prospatolog

Industrial hygiene in the production of rubble pitch films. Gig.i
san 26 no.12:25-30 D '61. (MIRA 15:9)

1. Iz kafedry fakul'tetskoy terapii Kazanskogo gosudarstvennogo
meditsinskogo instituta, kafedry gigiyeny truda.
(BENZENE--TOXICOLOGY) (RESINS, SYNTHETIC)

KAMCHATNOV, V.P., dotsent

Fatigability of workers in absolute darkness. Kaz.med.zhur. no.3:
77-78 My-Je '62. (MIRA 15:9)

1. Kazanskiy meditsinskiy institut.
(FATIGUE) (INDUSTRIAL HYGIENE)

KAMCHATNOV, V.P.

v7

Skin sensitivity in subjects working in absolute darkness and
in light. Zhur.vys.nerv.deiat. 12 no.1:37-39 Ja-F '62.

(MIRA 15:12)

1. Central Research Laboratory, Medical Institute, Kazan.
(SKIN) (LIGHT--PHYSIOLOGICAL EFFECT)

KAMCHAT NOV., V.P.; YAKHIN, F.A. (Kazan')

Danini-Aschner reflex in persons working in absolute darkness.
Kaz.med.zhur,no.3:94 My-Je '63. (MIRA 16:9)
(DARKNESS (PHYSIOLOGY)) (NERVOUS SYSTEM, AUTONOMIC)

GOLUBOVSKIY, I.Ye.; KAMCHATNOV, V.P.

Disorders of liver function in workers with methylene chloride
and methanol in connection with sanitary-hygienic inspection of
their working conditions. Kaz. Med. Zhur. no.6:66-67 '62.
(MIRA 17:5)

1. Kafedra fakul'tetskoy tera... (zav. - prof. Z.I. Malkin)
Kazanskogo meditsinskogo instituta i tsentral'naya nauchno-
issledovatel'skaya laboratoriya (zav.-V.N. Shvalev).

KAMCHATNOV, V.P.

Studies on higher nervous activity in persons working in absolute
darkness and light. Zhur. vys. nerv. delat. 12 no.2:208-212 '62.
(MIRA 17:12)

l. Tsentral'naya nauchno-issledovatel'skaya laboratoriya Kazanskogo
meditsinskogo instituta.

0921 1715

L 01855-67 EWT(1)/T RO/JK

ACC NR: AP6030312 (A)

SOURCE CODE: UR/0018/66/000/008/0038/0042

AUTHOR: Kamchatnyy, G. (Major)

ORG: None

TITLE: A rescue party in action

SOURCE: Voyenny vestnik, no. 8, 1966, 38-42

TOPIC TAGS: nuclear warfare training, ground blast simulation, nuclear countermeasure

ABSTRACT: The actions of a rescue party during nuclear warfare training exercises are described. A nuclear explosion at a low altitude was simulated. The rescue party consisted of a motorized rifle company, two CBR squads, two sapper squads, a road-vehicle squad, a tank-tractor squad, a weapon-engineering platoon and a medical platoon. The actions of the commanding officer and sergeants are described including bridge repairing, radiation surveying, contaminated zone guarding, road and terrain cleaning. The arrival of the party to the central part of the destroyed area (provided with dummies, "damaged" tanks and weapons, etc.) and the organization of the rescue work are discussed, praising some individual actions of various officers, sergeants and privates. Various fire-fighting and rescue operations are reviewed. The evacuation by ambulances and the reception of wounded and their transportation to the field hospital are described. The decontamination procedures applied to tanks, vehicles and equipment are also examined. In general, the actions of the rescue party are highly praised. Orig. art. has: 2 photos.

SUB CODE: 15/ SUBM DATE: None

Card 1/1 LC

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620220018-0

KAMCHATNYY, P.K.

Auxiliary fuel. Spirit. prom. 25 no. 5:40 '59. (MIRA 12:10)
(White Russia--Distilling industries) (Fuel)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620220018-0"

KAMCHATNYY, V.A.

The collective provides for a safe track. Put' i put.khoz. 6
no.5:6 '62. (MIRA 15:4)

I. Zamestitel' nachal'nika Ayna-Bulakskoy distantsii Kazakhskoy
dorogi.

(Railroads--Maintenance and repair)

TUPIKOV, G.A.; NUZHNOV, P.N.; KAMCHATOV, K.N.

Operation of a hydraulic drive for support equipped with hydraulic control on an emulsion. Ugol' 40 no.1:49-53 Ja '65. (MIRA 18:4)

1. Podmoskovnyy nauchno-issledovatel'skiy i proyektno-konstruktorskiy ugol'nyy institut (for Tupikov, Nuzhnov).
2. Shakhta No.3 "Kamenetskaya" tresta Donskoyugol' (for Kamchatov).

KALASHNIKOV, S.I.; KAMCHENKO, A.F.

Method of fixing magnetic powder on the surface of a part.
Zav.lab. 29 no.3:314 '63. (MIRA 16:2)
(Magnetic materials)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620220018-0

KAMCHUGOV, A.

KAMCHUGOV, A.

Training of youth in revolutionary and labor traditions.
Prom.koop. no.10:6-7 0 '57. (MIRA 10:12)

1. Direktor Doma kul'tury prokooperatsii, Leningrad.
(Communist education)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620220018-0"

USKOKOV, V.V., kach. tekn., rank: SLEKHNEN, N.N., rank: KOMKURGOV, V.A.,
Serge.

Determining the thermal characteristics of the living quarters
of slide. Sudostroenie 50 no. 12x31-12 D '64. (MTR 186)

SHILLOVA, Ye.A.; KAMEDCHIKOV, V.S.

Tap for cutting high-precision nuts. Mashinostroitel' no.3:26
Mr 165. (MIRA 18t4)

KAMEDULSKI, V

COUNTRY	:	Bulgaria	H-17
CATEGORY	:		
ABS. JCUR.	:	RZKhim., No. 16 1959, No.	58068
AUTHOR	:	Kamedulski, V. and Stanev, S.	
INST.	:	Not given	
TITLE	:	The Production of Morphine and of Its Derivatives from Poppy Pods	
ORIG. PUB.	:	Farmatsiya (Bulgaria), 8, No 2, 22-26 (1958)	
ABSTRACT	:	Until recently the only raw material source for the production of morphine (I) was opium. However, the latter is difficult to harvest and requires the use of mechanical equipment. A description of a method for the production of I by the extraction of ground poppy pods with water in diffusion batteries is described. The extract is concentrated by vacuum evaporation and extracted with alcohol (butanol or isopropyl alcohol). The morphine is separated by precipi-	

CARD: 1/2

KAMEDULSKI, V.

Bulgaria

No degree listed

No affiliation listed

Sofia, Farmatsiya, No 5, September-October, 1962, pp 34-36.

"Obtaining Phylicine from Rhiz. Filicis Maris"

Co-author:

STANEV, St., Sofia Chemico-Pharmaceutical Plant.

STANOV, S.L.; KAMEDUJSKI, V.

Extractor for continuous countercurrent extraction of drugs.
Trud Khim-farmatsevt. Inst. 4:26-27 '63.

STANEV, St.; KAMEDULSKI, V.; TOSHEV, V.

Method of obtaining pores in the rubber industry by dinitrosopentamethyl-
enetetramine. Khim i industriia 35 no.6:220-222 '63.

KAMEDULSKI, V.

BULGARIA

STANEV, ST.: KAMEDULSKI, V.

Sofia, Farmatsiya, No. 1, Jan-Feb 1963, pp 22-27

"A Method for Extracting Glutamine Acid from Gluten."

(2)

KAMEGULOVA, F.; KORNEYEVA, R.

Maneuvering working capital. Den. i kred. 19 no.4:35-40 Ap '61.
(MIRA 14:3)

(Capital)

LEVIN, B.; KAMEGULOVA, F.; KUCHERENKO, M.

Several problems in applying credit and payment sanctions to
enterprises and organizations. Den. i kred. 20 no.11:28-31
(MIRA 16:1)
N '62.

(Banks and banking)

AMIROVA, S.A.; PECHKOVSKIY, V.V.; KAMEKO, B.S.; STEPANOVA, A.F.

Investigating methods for using pickling solutions. Uch. zap.
Perm. gos. un. 17 no.1:61-72 '60. (MIRA 14:11)
(Metals--Pickling)

PECHKOVSKIY, V. V.; AMIROVA, S.A.; KAMEKO, B. S.

Study of the ways of utilizing hydrolysis acid. Zhur. prikl. khim.
33 no.9:1976-1981 S '60. (MIRA 13:10)

1. Permskiy gosudarstvennyy universitet imeni A.M. Gor'kogo
(Sulfuric acid)

PECHKOVSKIY, V.V.; AMIROVA, S.A.; KAMEKO, G.F.; POLOTYANSHKHOVA, M.I.

Investigating the granulation and firing of vanadium slag with
additives. Uch. zap. Perm. gos. un. 17 no.1:83-90 '60.
(MIRA 14:11)

(Vanadium)

PECHKOVSKIY, V.V.; AMIROVA, S.A.; KAMEKO, G.F.; POLOTNYANSHCHIKOVA, M.I.

Effect of granulation on the oxidizing roasting of vanadium slag.
Izv. vys. ucheb. zav.; tsvet. met. 4 no.3:88-93 '61, (MIRA 15:1)

1. Permskiy gosudarstvennyy universitet, kafedra tekhnologii
neorganicheskikh veshchestv.
(Vanadium—Metallurgy)
(Slag)

KAMEL', A. M. (Kair)

New method for determining the characteristics of injectors.
Inv. AN SSSR, Otd. tekhn. nauk. Energ. i avtom. no. 2:181-184
Mr-kp '60. (MIRA 13:4)
(Injectores)

ENDOCRINOLOGY

HUNGARY/UNITED ARAB REPUBLIC

ISMAIL, A. A., EL-RIDI, M. S. ABDEL-HAY, A., KAMEL, G., TALAAT, M., El Mofty Metabolic and Endocrine Research Unit, Biochemistry Department, Faculty of Medicine, Cairo; and TAPOUZADA, Salwa, National Research Centre, Dokki, both in the United Arab Republic.

"Interrelation Between Thyroid Hormones and Essential Fatty Acids"

Budapest, Acta Physiologica Academie Scientiarum Hungaricae, Vol 29, No 3-4, 8 Jun 1966, pp 225-234.

Abstract: [English article] Since both fatty acids and thyroid hormones are frequently used as hypocholesterolaemic agents, the authors investigated the effect of thyroid hormone administration on rats maintained on a synthetic diet deficient in essential fatty acids. The deficiency reduced fertility in both sexes; fetuses were absorbed in some cases and the females failed to lactate. Triiodothyronine, in doses of 1.0 µg /rat/day markedly enhanced the essential fatty acid deficiency; thyosine, in doses of 10 µg /rat/day showed no such effect. The symptoms disappeared upon treatment with highly unsaturated fatty acids in doses of 0.1 ml /rat/day. 26 references, including 1 German and 25 Western. (Manuscript received 21 Jun 1965).

1/1

L 43634-66

ACC NR: AT6032338

SOURCE CODE: HU/2504/65/052/03-/0305/0309

AUTHOR: Kamela, Cz. (Warsaw)

NoMF

26
B+1

ORG: none

TITLE: Perspectives of the modernization of classical triangulation^v

SOURCE: Academia scientiarum hungaricae. Acta technika, v. 52, no. 3-4, 1965, 305-309

TOPIC TAGS: triangulation, geodesy

ABSTRACT: Modern triangulation concepts, representing improvements in terms of accuracy as compared to the classical methods, were discussed. A network with 20-50 km. side lengths in which all lengths and angles are determined at a great degree of accuracy is considered as ideal. Distance determinations can be accomplished at a great degree of precision by modern techniques such as satellite triangulation.

[JPRS: 34,672]

SUB CODE: 08 / SUBM DATE: 05Apr65

LS
Card 1/1

0919 2390

KAMEL'CHUK, Ya.V.

Differential diagnosis of paradentosis. Uch. zap, Stavr, gos.
med. inst, 12:434-435 '63. (MIRA 17:9)

1. Kafedra terapevticheskoy stomatologii (zav, dotsent Ye.M.
Morozova) Stavropol'skogo gosudarstvennogo meditsinskogo
instituta.

IDAROV, A.N.; LISOGOR, M.M.; KAMELEV, A.M.; KOROVKIN, V.D.;
KALASHNIKOV, N.A.; KHEYL', F.E.; PETROV, V.V., kand.
tekhn. nauk, nauchnyy red.; KHEKHOVSKAYA, N.S., red.;
KARASIK, N.P., tekhn. red.

[Manual for the rural motion-picture operator and mechanic]
Spravochnaya kniga sel'skogo kinomekhanika. Moskva, Izd-vo
"Sovetskaya Rossiya," 1961. 448 p. (MIRA 15:4)
(Motion-picture theaters—Equipment and supplies)

KAMELIN, R.V.

Generic endemism of the Central Asiatic flora. Bot. zhur. 50
no.12:1702-1710 D '65. (MIRA 19:2)

1. Varzobskaya gornaya botanicheskaya stantsiya Botanicheskogo
instituta AN Tadzhikskoy SSR.

1. KAMELIN, V. P.
2. USSR (600)
4. Tree Tapping
7. Fastening a resin receptacle "under the tongue."
Der. i lesokhim. prom. l No. 2, 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Uncl.

1. KAMELIN, V. P.
2. USSR (600)
4. Gums and Resins
7. "Chop" cork for resin barrels. Der. i lesokhim. prom. l no. 5 1952.
9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

KAMELIN, V.P., glavnyy inzhener.

Organizing laboratory work at forest stations of the wood chemical industry. Der. i lesokhim.prom. 2no.6:27-28 Je '53. (MIRA 6:5)

1. Trest Gor'khhimles.

(Turpentine industry)

KAMELIN, V.P., glavnyy inzhener.

Labor productivity when using intensive tree tapping methods. Der. 1 lesokhim. prom. 2 no. 8:24-26 Ag '53. (MLRA 6:7)

1. Trest Gor'khhimles.

(Tree tapping)

KAMELIN, V.P.

Additional source of resin-yielding material. Gidroliz.i lesokhim.
prom. 9 no.2:14 '56. (MLRA 9:7)

1.Glavnyy inzhener tresta Ger'khimles.
(Gums and resins)